

POWER SUPPLY KIT REPLACEMENT INSTRUCTIONS

Note: Before working on the Valu-Soft Water Softener, unplug transformer from electrical power.

1. Remove salt hole cover and set aside.
2. Slide top cover forward to expose valve.
3. Unplug wire harness from position switch. **See figure 1.**
4. Unplug motor terminals and power supply terminals from back of electronic control board. **See figure 1.**
5. Lay cover facedown and carefully replace the power supply cord by plugging the power supply terminals to the back of electronic control board. Plug position switch wire harness back onto switch under the motor. **See figure 1.**
6. Plug the motor terminals back onto the electronic control board. **See figure 1.**
7. Slide top cover back into place.
8. Replace salt hole cover.
9. Loosen screws on transformer and remove power supply cord. Discard.
10. Attach new power supply cord to transformer and tighten screws.
11. Plug transformer back into electrical outlet.
12. Program electronic control board. See owners manual or instruction decal under salt hole cover for correct programming instructions. Note: To program correctly you may have to have your water tested or call the water department to find the hardness of your water.
13. To verify proper function of the softener, complete the manual advance diagnostics as outlined in **the Installation/Operation manual.**
14. Start a recharge by pressing the VAC/RECHARGE button and hold for three seconds until RCHG flashes in the display.

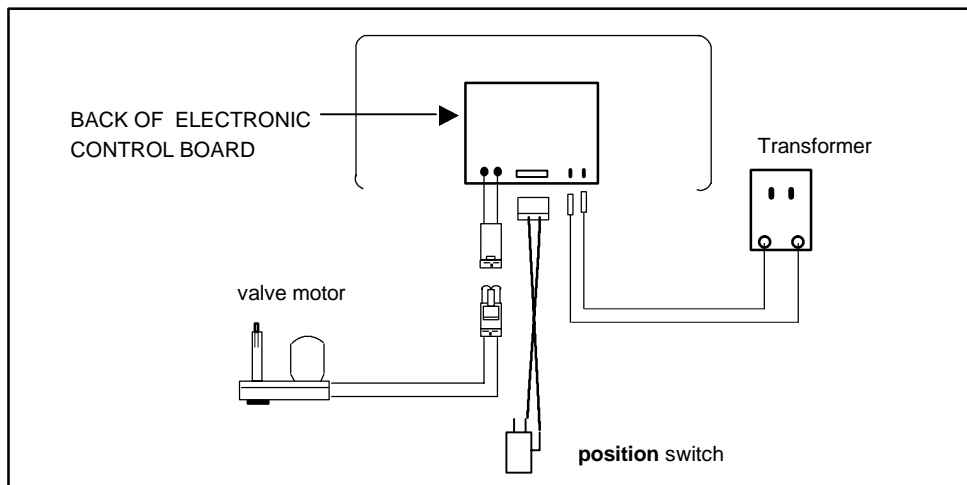


Figure 1